	Type Hits	Search Text	DBs	Time
0	1 BRS 0	(selectively adj deposit) with (high adj dielectric)	USPAT	2002/0
(0)	2 BRS 0	(only adj deposit) with (high adj dielectric)	USPAT	2002/0
(0)	BRS 0	(only adj depositing) with (high adj dielectric)	USPAT	2002/
(1)		(only with depositing) with (high adj dielectric)	USPAT	2002/
(1)	5 BRS 10		USPAT	2002/
(9			USPAT	2002/
(2	7 BRS 2		USPAT	2002/
(o)			USPAT	2002/
/s:	BRS 2	(silicide with source with drain) and ((high adj dielectric) with gate) and ((high adj dielectric) with (buffer o		2002/
(3	10 BRS 5	(silicide with source with drain) and ((high adj dielectric) with gate) and ((high adj dielectric) with (buffer o		2002/
	BRS 1		USPAT	2002/
	12 BRS 1	!*5923056*_PN.	USPAT	2002/
2	13 BRS 3	(silicide with source with drain) and ((high adj dielectric) with gate) and ((high adj dielectric) with (buffer o		2002/
	14 BRS 1	(silicide with source with drain) and ((metal adj oxide) with gate) and ((metal adj oxide) with (buffer or bar		2002/
(1	15 BRS 0	(silicide with source with drain) and ((metal adj oxide) with gate) and ((metal adj oxide) with (buffer or bar		2002/
	16 BRS 1	(silicide with source with drain) and ((metal adj oxide) with(insulator or insulation or insulating)) and ((met		2002/
	17 BRS 2	(silicide with source with drain) and ((metal adj oxide) with(insulator or insulation or insulating)) and buffer		2002/
	18 BRS 0	(silicide with source with drain) and buffer and ((gate adj (insulator or dielectric or insulating or insulation)		2002/
	19 BRS 13	((silicide with source with drain) and barrier and ((gate ad) (insulator or dielectric or insulating or insulatio		2002/
o l	20 BRS 15	(silicide with source with drain) and barrier and ((gate adj (insulator or dielectric or insulating or insulation		2002/
/4 ### E	21 BRS 6	(silicide with source with drain) and barrier and ((gate adj (insulator or dielectric or insulating or insulation		2002/
	22 BRS 0	(silicide with source with drain) and ((gate adj (insulator or dielectric or insulating or insulation)) with (met		2002/
	23 BRS 6		USPAT; US-PGPUB	2002/
A 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	24 BRS 4		USPAT	2002/
	25 BRS 5		USPAT	2002/
\$3337	26 BRS 0		USPAT	2002/
	27 BRS 3		USPAT	2002/
(4)	28 BRS 6 29 BRS 18	(silicide with source with drain) and ((gate adj (insulator or dielectric or insulating or insulation)) with (met		2002/
	30 BRS 18	((silicide with source with drain) and ((gate adj (insulator or dielectric or insulating or insulation)) with (met		2002/
	BRS 0	(silicide with source with drain) and ((gate adj (insulator or dielectric or insulating or insulation)) with (met		2002/
2000	32 BRS 5	(silicide with source with drain) and ((gate adj (insulator or dielectric or insulating or insulation)) with (met	USPAT	2002/
	33 BRS 0	×	USPAT	2002/
U 63661 R.	34 BRS 0		USPAT	2002/
(5## Iz	5 BRS 0		USPAT	2002/
(O##11a	BRS 0		USPAT	2002/
(0 1	37 BRS 1		USPAT	2002/
(O)	BRS 0		USPAT .	2002/
	9 BRS 0		USPAT .	2002/
		()	USPAT	2002/
	BRS 0		USPAT	2002/
0 4	2 BRS 0		USPAT	2002/
(1)	T			
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	T	ype Hits	Search Text		DBs	Time 9
		RS 0	(6002150.pn.) and buried	USPA	T	2002/06
40	®₿	RS 0	(high adj dielectric) same (liner with sidewall with gate)	USPA	T	2002/06
11	øВ		(high adj dielectric) same (lining with sidewall with gate)	USPA	T	2002/06
42	В		(high adj dielectric) and (lining with sidewall with gate)	USPA"		2002/06
			(high adj dielectric) and (liner with sidewall with gate)	USPA		2002/06
		******** ***************	(high adj dielectric) with buffer with (oxide or dioxide)	USPA"		2002/06
			((high with (dielectric or permittivity)) with buffer with (oxide or dioxide)) not ((high adj dielectric) with buff			2002/06
			((high with (dielectric or permittivity)) with buffer with (sio or "sio.sub.2")) not (((high adj dielectric) with bu			2002/06
47	≋B		(high with (dielectric or permittivity)) with buffer with (sio or "sio.sub.2")		T: US-PGPUB	2002/06
			(((high with (dielectric or permittivity)) with buffer) and (buffer with (sio or "sio.sub.2"))) not (((high with (di			2002/06
			(((high with (dielectric or permittivity)) with buffer) and (buffer with (sio or "sio.sub.2"))) not (((high with (di			2002/06
			(((high with (dielectric or permittivity)) with buffer) and (buffer with (oxide or dioxide))) not ((((high with (di			2002/06
			((high with (dielectric or permittivity)) with buffer) and (buffer with ("sio" or "sio.sub.2")) and (buffer with i			2002/06
			(((high with (dielectric or permittivity)) with buffer) and (buffer with ("sio" or "sio.sub.2")) and (buffer with			2002/06
			*4888246*.PN.	USPA		2002/06
			"5436490".PN.	USPA		2002/06
			"5442585".PN.	USPA		2002/06
			"5452178".PN.	USPA1		2002/06
			"5696394" PN.	USPA		2002/06
			((high with (dielectric or permittivity)) with buffer) and (buffer with (oxide or dioxide)) and (buffer with inte		·	2002/06
			"5280182".PN.	USPA		2002/06
			*5625208*.PN.	USPA		2002/06
			"5675157".PN.	USPA		2002/06
			"5841152".PN.	USPA		2002/06
			"5895931".PN.	USPA		2002/06
			6271132.pn.	USPA		2002/06
			(*4683645*	USPA		2002/06
		RS:1	( *4683645*	USPA	***************************************	2002/06
			(high with (dielectric or permittivity))with (buffer adj oxide)		T: US-PGPUB	2002/06
			(6232641.pn.) and buffer		T: US-PGPUB	2002/06
			((*5391508* *6054355*).pn.) and buffer		T; US-PGPUB	2002/06
70			(high with (dielectric or permittivity)) same (buffer adj oxide)		T: US-PGPUB	2002/06
71			(high with (dielectric or permittivity)) and (buffer adj oxide) and (buffer with interface)		T: US-PGPUB	2002/06
72			(high with (dielectric or permittivity)) and (buffer adjoxide) and (buffer with diffusion)		T: US-PGPUB	2002/06
73			(high with (dielectric or permittivity)) and (buffer adj oxide) and (buffer with diffusion)	4	T: US-PGPUB	2002/06
74			(rasijmakers and ivo).in. and ((yong and bae and kim).in.)	USPAT		, 2002/06
75			(rasijmakers and ivo and haukka).in.	USPA		2002/06
			(rasijmakers and ivo and tuominen).in.	USPA	·	- 2002/06
77			(rasimakers and ivo and kim).in.	USPA		2002/06
			(high with (dielectric or permittivity)) and (oxide adj interface adj laver)		T: US-PGPUB	2002/06
			(6087231.pn. ) and interface		T; US-PGPUB	2002/06
			(6159782.pn. ) and interface		T: US-PGPUB	2002/06
H		NS:1	(0139702.pn. ) and menace	USPA	1,05-PGP08	:2002/00
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е	Hits	3	Search Text DBs Time Stamp Comments Error De	initi	Errors	
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